## DEPARTMENT OF TRANSPORTATION JOB OPPORTUNITIES – Continuous Recruitment Transportation Engineer 1 – Transportation Engineer 2

## PLEASE FOLLOW THE SPECIFIC APPLICATION FILING INSTRUCTIONS AT THE BOTTOM OF THIS PAGE!

Open To: The Public Location: Statewide

Job Posting #: Continuous Recruitment

Hours: Full time, 40 hours per week

Starting salary as of 7/1/15: Transportation Engineer 1 - \$68,541 - Pay grade FS-21, Step 4

Transportation Engineer 2 - \$74,712 - Pay grade FS-23a, Step 4

Closing Date: Ongoing

The Department of Transportation is recruiting on a continuous basis, to fill current and future Transportation Engineer 2 positions. Positions may be filled at the Transportation Engineer 2 or Transportation Engineer 1 level. Candidates who are appointed at the Transportation Engineer 1 level are eligible for appointment to Transportation Engineer 2 after one year of successful and satisfactory performance.

Positions are available at our Newington, Connecticut Headquarters and at other DOT locations throughout the State of Connecticut in areas such as Highway Design, Bridge Design, Traffic Engineering, Construction, and various other areas.

The Transportation Engineer 2 independently performs a full range of engineering or related tasks in one or more aspects of *transportation construction engineering* projects or studies in the following areas: construction, administration, rehabilitation, surveying, testing, materials testing, operations, or maintenance OR *transportation engineering* projects or studies in the following areas: administration, bridge design, design, drainage, electrical, foundations, hydraulics, maintenance, operations, pavement management, regulation compliance, rehabilitation, research, traffic or utilities. A valid driver's license may be required.

**Eligibility:** Please note that the exams for the Transportation Engineer 1 and Transportation Engineer 2 have been cancelled and the classifications have been changed to non-examined. In order to be considered for employment, candidates must possess the minimum qualifications listed below.

Minimum qualifications for Transportation Engineer 1: CONSTRUCTION ENGINEERING: A Bachelor's degree in Engineering or Construction Management and one year of experience in transportation construction engineering. ENGINEERING: A Bachelor's degree in Engineering and one year of experience in transportation engineering. Please see job description for details and substitutions allowed.

Minimum qualifications for Transportation Engineer 2: CONSTRUCTION ENGINEERING: A Bachelor's degree in Engineering or Construction Management and two years of experience in transportation construction engineering. One year of the experience must have been at the junior working level in a professional transportation construction engineering capacity. ENGINEERING: A Bachelor's degree in Engineering and two years of experience in transportation engineering. One year of the experience must have been at the junior working level in a professional transportation engineering capacity. Please see job description for details and substitutions allowed.

**Application Instructions:** To apply, submit a cover letter which clearly states your interest and suitability for the position(s), a resume and a <u>State application form (CT-HR-12)</u> to <u>dot.recruiting@ct.gov</u>. Be sure to include any relevant information such as any engineering specialization or concentration in college, relevant work experience, internship(s), college coursework, or area of engineering that is of special interest.

Applications for Transportation Engineer 1 and 2 are accepted on an ongoing basis and are retained for one year. Applications are reviewed as positions are approved to fill. Interviews are limited to candidates whose experience and training most closely meet the requirements of the positions.

## AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER

The State of Connecticut is an equal opportunity/affirmative action employer and strongly encourages the applications of women, minorities, and persons with disabilities.